

#19

TAR

IC MONITOR RESULTS

NICOTINE #14

17.9955	X
.....
64.4908	S
49.0000	df
1.3161	M
.....
358.7100	S
918.0000	df
0.3907	M
.....
423.2008	t
967.0000	df
.....
0.4376	
0.6615	
.....
3.3682	F
.....
19.3482	n
.....
0.0478	Br
0.2186	SD
.....
0.3907	e
0.6251	SD
.....
5.000000000	01 ↑ 0
9.680000000	02 ↑ 1
1.741970000	04 ↑ 2
3.135417100	05 ↑ 3
3.587100000	02 ↑ 4
1.929600000	04 ↑ 5
0.0000	a
.....

1.2564	X
.....
0.7210	S
49.0000	df
0.0147	M
.....
1.7013	S
918.0000	df
0.0018	M
.....
2.4223	t
967.0000	df
.....
0.0025	
0.0500	
.....
7.9406	F
.....
19.3482	n
.....
0.0006	Br
0.0257	SD
.....
0.0018	e
0.0430	SD
.....
5.000000000	01 ↑ 0
9.680000000	02 ↑ 1
1.216270000	03 ↑ 2
1.528936700	03 ↑ 3
1.701300000	00 ↑ 4
1.929600000	04 ↑ 5
0.0000	a
.....

PUFF COUNT	TIC	MONITOR	RESULTS	WATER
44.7524	X	TPM		
		22.7361	X	
478.1667	S			3.4923 X
49.0000	df	61.1945	S	
9.7585	M	49.0000	df	47.7270 S
		1.2488	M	49.0000 df
1,231.6800	S			0.9740 M
915.0000	df	866.8300	S	
1.3460	M	918.0000	df	176.6335 S
		0.9442	M	918.0000 df
1,709.8467	t			0.1924 M
964.0000	df	928.0245	t	
		967.0000	df	224.3605 t
1.7736		0.9596		
1.3318		0.9796		0.2320
				0.4816
7.2494	F	1.3225	F	
				5.0621 F
19.2883	n	19.3482	n	
				19.3482 n
0.4361	Br	0.0157	Br	
0.6604	SD	0.1254	SD	0.0403 Br
				0.2009 SD
1.3460	e	0.9442	e	
1.1602	SD	0.9717	SD	0.1924 e
				0.4386 SD
5.000000000	01 ↑ 0	5.000000000	01 ↑ 0	
9.650000000	02 ↑ 1	9.680000000	02 ↑ 1	5.000000000 01 ↑ 0
4.318610000	04 ↑ 2	2.200860000	04 ↑ 2	9.680000000 02 ↑ 1
1.933161310	06 ↑ 3	5.004521800	05 ↑ 3	3.380610000 03 ↑ 2
1.231680000	03 ↑ 4	8.668300000	02 ↑ 4	1.185405350 04 ↑ 3
1.917500000	04 ↑ 5	1.929600000	04 ↑ 5	1.766335000 02 ↑ 4
	0.0000			1.929600000 04 ↑ 5
	0.0000			0.0000
	0.0000			0.0000
	0.0000			0.0000
	0.0000			0.0000

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